JOURNAL OF

MEDICAL ENTOMOLOGY

Volume 5 1968

Published by

Entomology Department, Bernice P. Bishop Museum Honolulu, Hawaii, U.S.A.

EDITORIAL COMMITTEE

J. L. Gressitt, Editor

R. W. Strandtmann, Acting Editor (No. 1, 3)

J. R. Anderson

J. R. Audy

D. S. Bertram

H. Hoogstraal

I. M. Mackerras

F. J. Radovsky

L. E. Rozeboom

M. Sasa

R. Traub

T. H. Work

Assistant Editors: Lindy Boyes, Eileen Garrett

Business Manager: Wilmot Fitzgerald

Entomology Staff, Bishop Museum, 1968

D. M. Allred, P. D. Ashlock, G. Batungbacal, Lindy Boyes, Susan Burnett, Candida Cardenas, N. Dobrotworsky, E. Drake, Eileen Garrett, J. L. Gressitt (Chairman), J. E. Guilmette, Jr., Janis Haraguchi, Carol Higa, E. Holzapfel, Dorothy Hoxie, Helen Tong Hurd, June Ibara, Suzanne Keenan, Ellen Kondo, Naoko Kunimori, H. Kurahashi, T. C. Maa, M. Nadchatram, Grace Nakahashi, Setsuko Nakata (Adm. Asst.), Hatsuko Nakazato, Sharon Pyun, T. Richardson, Pualani Sakimura, S. Shinonaga, W. A. Steffan, R. W. Strandtmann, Amy Suehiro, R. Suga, Elaine Thompson, Judy Torres, D. M. Tsuda, Clara Uchida, Ikuko Ueda, M. Valentine, N. Wilson, Sharyn Wong, C. M. Yoshimoto, E. C. Zimmerman. Field Associates: Abid Beg Mirza, P. Colman, N. L. H. Krauss, D. Pittard, J. Sedlacek, Marie Sedlacek, R. Straatman, J. J. H. Szent-Ivany, A. M. R. Wegner. Research Fellows: J. Burton, R. R. Forster, F. Howarth, R. Rice, P. Schaefer.

CONTENTS OF VOLUME 5

Artken, T. H. G., A. H. Jonkers, E. S. Tikasingh & C. B. Worth. Hughes virus from Trinidadian ticks and terns	501
AMERSON, A. B., Jr. Tick distribution in the Central Pacific as influenced by sea bird movement	
Anderson, R. C. Ecological observations on three species of Pimeliaphilus parasites of Triatominae in the	
United States (Acarina: Pterygosomidae) (Hemptera: Reduvidae)	459
Anderson, R. C. The biology of the conenose bug parasite, Pimeliaphilus plumifer Newell & Ryckman (Acarina: Pterygosomidae) (Hemiptera: Reduvidae)	473
	362
BAKER, H. J., A. A. Hubert & C. Manikumaran. A technique for feeding larval trombiculid mites on	302
11	511
D. T.D.O.T.D.O.	85
Bemrick, W. J. & D. E. Moorhouse. Potential vectors of Dirofilaria immitis in the Brisbane area of Queens-	05
land, Australia	269
Chaniotis, B. N. Mechanical transmission of <i>Trypanosoma lewisi</i> (Kinetoplastida: Trypanosomidae) by *Rhodnius prolixus (Hemiptera: Reduviidae)	509
CHANIOTIS, B. N. & J. R. Anderson. Age structure, population dynamics and vector potential of <i>Phlebotomus</i>	303
in northern California. Part II. Field population dynamics and natural flagellate infections in parous	
females	273
Снецьарран, W. T. & G. R. Chellappah, Jr. Susceptibility of four common Singapore mosquitoes to	213
Dirofilaria immitis Leidy	358
CLIFFORD, C. M., G. M. KOHLS & H. HOOGSTRAAL. Ixodes walkerae, n. sp., from a bird in Kenya (Acarina:	
IXODIDAE)	513
CRYSTAL, M. M. Chemosterilization of screw-worm flies, Cochliomyia hominivorax (Coquerel) (DIPTERA:	
CALLIPHORIDAE): Influence of age at treatment and mating, effect on survival and transfer of chemos-	
terilant by contamination	439
Dabrowska-Prot, E., J. Luczak & K. Tarwid. Predation of spiders on forest mosquitoes in field experiments	252
Disney, R. H. L. Evidence that <i>Lutzomyia diabolica</i> Hall is conspecific with <i>L. cruciata</i> Coquillett (Diptera: Psychodidae)	267
Fain, A. & A. B. Amerson, Jr. Two new heteromorphic deutonymphs (hypopi) (Acarina: Hypoderidae) from the Great Frigatebird (Fregata minor)	320
FOSTER, W. A. & W. Olkowski. The natural invasion of artificial Cliff Swallow nests by Oeciacus vicarius	
(Hemiptera: Cimicidae) and Ceratophyllus petrochelidoni (Siphonaptera: Ceratophyllidae)	488
FOULK, J. D. Indirect evidence of ceratopogonid predation by a tiger beetle	353
	223
FURMAN, D. P. Effects of microclimate on parasitic nest mites of the dusky footed wood rat, Neotoma, fuscipes	
Baird	160
Garson, L. R. & M. E. Winnike. Relationships between insect repellency and chemical and physical para-	
meters a review	339
GOODING, R. H. A note on the relationship between feeding and insemination in Pediculus humanus	
Greenberg, B. Model for destruction of bacteria in the midgut of blow fly maggots	31
GROTHAUS, R. H. & L. W. Teller. Envenomization by the spider Lycosa miami Wallace	500
HITCHCOCK, J. C., Jr. Age composition of a natural population of Anopheles quadrimaculatus Say (DIPTERA: CULICIDAE) in Maryland, U. S. A	125
Hrtchcock, J. C., Jr. Egg retention in Anopheles quadrimaculatus Say in relation to the physiological age of the mosquito	8
HUANG, Y. M. A new subgenus of genus Aedes (DIPTERA, CULICIDAE) and illustrated key to the subgenera of Aedes of the Papuan Subregion	
Jubson, C. L. Physiology of feeding and oviposition behavior in Aedes aegypti (L.) Experimental dissocia-	
tion of feeding and oögenesis	21

Keh, B. Experimental necrotic arachnidism on rabbits caused by the bites of Loxosceles unicolor (Araneae:	495
Kohls, G. M. & C. M. Clifford. Ixodes (Lepidixodes) kopsteini Oudemans, 1925, valid name for I. (L.) para-	
doxus Kohls and Clifford, 1961, with notes on distribution and hosts (Acarina: Ixodidae)	503
LAVOIPIERRE, M. M. J. Notes on mange mites of the genus Notoedres (Acarina: Sarcoptidae) from mam-	
mals of eastern Asia, with a description of four new species	313
LEE, V. H. Parthenogenesis and autogeny in Culicoides bambusicola Lutz (CERATOPOGONIDAE, DIPTERA)	91
LINLEY, J. R. Autogeny and polymorphism for wing length in Leptoconops becquaerti (Kieff.) (DIPTERA: CERA-	
TOPOGONIDAE)	53
MAA, T. C. On Diptera Pupipara from Africa. Part I	238
MAA, T. C. Records of Hippoboscidae (DIPTERA) from the Central Pacific	325
Mangiafico, J. A., L. Whitman & R. C. Wallis. Survival of western equine encephalitis virus in Triato-	
minae	469
McIver, S. B. Host preferences and discrimination by the mosquitoes Aedes aegypti and Culex tarsalis (DIPTERA:	
Culicidae)	422
MARINKELLE, C. J. Pathogenicity of Trypanosoma rangeli for Rhodnius prolixus Stål in nature (Hemiptera:	
Reduviidae) (Kinetoplastida: Trypanosomatidae)	497
MÉNDEZ, E. Scolopsyllus colombianus, new genus and species of the family Rhopalopsyllidae (Siphonaptera)	
from Colombia.	405
MILES, V. I. A carbon dioxide bait trap for collecting ticks and fleas from animal burrows	
MITCHELL, C. J. Biological studies on Laelaps myonyssognathus G. & N. (ACARINA: LAELAPIDAE)	
MITCHELL, C. J. Taxonomy, distribution, and host associations of Laelaps myonyssognathus Grochovskaya and	
Nguyen (Acarina: Laelapidae)	93
MITCHELL, C. J. & J. J. SPILIETT. Ecological notes on Rhipicephalus turanicus Pomerantzev in West Bengal,	
India (Acarina: Ixodidae)	5
Moss, W. W. An illustrated key to the species of the Acarine genus Dermanyssus (Mesostigmata: Laela-	67
POIDEA: DERMANYSSIDAE)	
NADCHATRAM, M. A technique for rearing trombiculid mites (ACARINA) developed in a tropical laboratory	
NAYAR, J. K. Biology of Culex nigripalpus Theobald (Diptera: Culicidae). Part 1: Effects of rearing conditions on growth and the diurnal rhythm of pupation and emergence	20
NAYAR, J. K. The biology of Culex nigripalpus Theobald (DIPTERA: CULICIDAE). Part 2. Adult characteristics at amorganica and adult remaind with a second control of the con	203
istics at emergence and adult survival without nourishment.	203
Pennington, N. E. & R. K. Armstrong. Field evaluation of five insecticidal aerosols against caged Culex	25
mosquitoes on Okinawa.	23
Pennington, N. E. & C. A. Phelps. Identification of the host range of Culex tritaeniorhynchus mosquitoes on	100
Okinawa, Ryukyu Islands.	483
PILLAI, J. S. Notes on mosquitoes of New Zealand. II. The male terminalia of Culiseta (Climacura) tonnoiri	orr
and its ecology (DIPTERA: CULICIDAE: CULISETINI)	355
PIPKIN, A. C., Sr. Domiciliary reduviid bugs and the epidemiology of Chagas' disease in Panama (HEMIPTERA:	107
REDUVIDAE: TRIATOMINAE)	
PIPKIN, A. C. & T. J. CONNOR. A temperature-controlled feeding apparatus for hematophagous arthropods	507
PIPPIN, W. F., P. F. LAW & M. J. GAYLOR. Triatoma sanguisuga texana Usinger and Triatoma sanguisuga indictiva	
Neiva naturally infected with Trypanosoma cruzi Chagas in Texas (Hemiptera: Triatominae) (Kineto-	
PLASTIDA: TRYPANOSOMIDAE)	134
PRICE, R. D. A review of the genus Dicteisia Bedford (MALLOPHAGA: MENOPONIDAE) with description of	
a new species	445
ROBSON, J., J. M. ROBB & T. AL-WAHAYYIB. Ticks (IXODOIDEA) of domestic animals in Iraq. Part 2: Sum-	
mer infestations in the Liwas of Hilla, Karbala, Diwaniya and Nasiriya	27
ROBSON, J., J. M. ROBB & N. J. HAWA. Ticks (IXODOIDEA) of domestic animals in Iraq. Part 3. Autumn	
infestations in the Liwas of Kut, Amara and Basra, together with the winter and summer infestations in	
the Liwa of Baghdad	257
ROBSON, J., J. M. ROBB & N. J. HAWA. Ticks (IXODOIDEA) of domestic animals in Irq. Part 4. A com-	
parison of infestations in winter and early summer in the Liwa of Mosul	261

Contents Volume 5

ROSAY, B. Accessory glands of female Culex pipiens quinquefasciatus Say and autogenous Culex pipiens L (DIPTERA,	
Culicidae): appearance and behavior in relation to oögenesis	478
SAKAKIBARA, I. Nasal mites of birds from New Guinea (MESOSTIGMATA, RHINONYSSIDAE)	298
	13
SMITH, T. A. Comparison of known age with physiological aging in the adult female house fly, Musca domestica L	1
Sonenshine, D. E. & G. M. Clark. Field trials on radioisotope tagging of ticks	229
Sonenshine, D. E. & J. Stout. Tick burdens in relation to apacing and range of hosts in Dermacentor variabilis	49
STEFFAN, W. A. Armigeres of the Papuan Subregion (DIPTERA: CULICIDAE)	135
STEFFAN, W. A. Mosquitoes of the Papuan Subregion (DIPTERA: CULICIDAE) Toxorhynchites (Toxorhynchites) amboinensis (Doleschall)	
STRAUSS, W. G., H. I. MAIBACH & A. A. KHAN. The role of skin in attracting mosquitoes	
SWEATMAN, G. K. Temperature and humidity effects on the oviposition of Hyalomma aegyptium ticks of different engorgement weights	
Таканаsні, М. Taxonomic and ecological notes on Culex (Melanoconion) spissipes (Theobald)	
THATCHER, V. E. Studies of phlebotomine sandflies using castor oil traps baited with Panamanian animals	
Theis, J. H. A transparent chamber to facilitate tick studies on the host	
Traub, R. Evansipsylla thysanota, a new genus, new species of flea from Nepal (Siphonaptera: Hystricho-psyllidae)	
Traub, R. Smitella thambetosa, n. gen. and n. sp., a remarkable "helmeted" flea from New Guinea (Siphona-	
PTERA, PYGIOPSYLLIDAE) with notes on convergent evolution	375
Traub, R., M. Nadchatram & P. Lakshana. New species of chiggers of the subgenus <i>Trombiculindus</i> from	
Thailand (Acarina, Trombiculidae—Leptotrombidium)	363
Travis, B. V. Glyptal, a useful slide ringing compound.	
Uрнам, R. W. & M. Nadchatram. Three new species of trombiculid mites from Malaysia with a redescrip-	
tion and notes on Leptotrombidium muridia (Womersley) (ACARINA, TROMBICULIDAE)	195
WILSON, N. Records of nasal mites (Mesostigmata: Rhinonyssidae) from New Guinea, Philippines and	011
United States	
WILTON, D. P. Oviposition site selection by the tree-hole mosquito, Aedes triseriatus (Say)	189
YAMAGUTI, N., C. M. CLIFFORO & V. J. TIPTON. Argas (Argas) japonicus, new species, associated with swallows	450
in Japan and Korea (Ixodoidea, Argasidae)	
YANG, Y. J. & D. M. DAVIES. Amylase activity in black-flies and mosquitoes (DIPTERA)	
Book reviews	
	,
Guide for contributors	
Corrigenda	
Vertebrate Index	319

MAILING DATES FOR VOLUME 5

No. 1, 25 February 1968

No. 2, 10 June 1968

No. 3, 1 August 1968

No. 4, 30 October 1968

